

## **TRIPLE-HEAD PLANETARY GRINDER**

## **BMG-535PRO**

TECHNICAL DATA		
Working width	Ø535mm	
Motor	7,5kW / 400V - 50Hz / 15A – 32A connection	
Working speed	900 rpm	
Weight	270kg	
Dimensions L / W / H	1.990mm / 535mm / 1.140mm	
Drive system / speed	Manual / N/A	
Push / Pull machine	Push	
Application	Concrete / Stone / Marble / Asphalt	
	OPTIONS / ACCESSORIES	
Dust collector manual cleaning	BDC-1330LP / BDC-1330TLP / BDC-3140LP	
Dust collector pulse cleaning	BDC-1330LPP / BDC-3140LPP	
DIAMAG adapter plate	E07185-1	
Blue grinding wings	BG707321 - 18 / 20	
Designed for soft floors / materials	BG707322 – 30 / 40	
Green grinding wings	BG707311 - 18/20  ↔ BG707312 - 30/40	
Designed for medium floors / materials	BG707313 - 60/80  ↔ BG707314 - 120/150	ADC 1220LPP
Red grinding wings	BG707301 - 18/20  ↔ BG707302 - 30/40	CALASTRAC
Designed for hard floors / materials	BG707303 - 60/80 * BG707304 - 120/150	
Black grinding wings Designed for extremely hard floors	BG707341-1	
PCD grinding wings	BG200997 – PCD split grinding wing	
Designed for removing elastic materials	BG200999 – 2 x 1/4 PCD grinding wing	C 70
Bush hammering plate	E07460	
Cutter plate	BG300118-1	
Wet & Dry resin tools	Sets / On request	BDC-1330LPP
10m suction hose Ø76mm	005014	
Personal safety features	On request / See manual	





## MAIN ASSETS

- Closed circuit which is almost dust free, when connected to an appropriate Blastrac dust collector.
- 3 planetary rotating discs ∅ 185 mm.
- Double protected emergency stop.
- Separate drive system for central rotation and 3-disc planetary distribution.
- User friendly and comfortable to use with low vibration.
- No risk of underground deterioration.
- Can work even in places with high hygiene and safety standards (food, pharmaceutical, medical industries).
- Convenient for dry and wet applications, indoor, outdoor.
- Floating shroud with brush for every application.
- Many optional tools, which are easy to change because of the patented DIAMAG system.

## EXBRITE STONES PTE LTD

www.blastracequipments.weebly.com